



Sonance Architectural Series<sup>tm</sup> Woofers: X8WR (Left); X8WS (Center); X8W (RIGHT), SURROUNDING A800 AMPLIFIER

### Sonance Architectural Series™

## Architectural Series<sup>™</sup> Woofers

Sonance Architectural Series™ speakers are the world's first trimless and truly flush-mount speakers — perfectly aligning the plane of the grille with the plane of the wall or ceiling.

Architectural Series Woofers are available in all three Architectural Series geometric forms — rectangular, round and square — so they can be used to enhance the bass performance of any Architectural Series speaker installation while maintaining the interior designer's vision for the space.

All three models feature long-throw 8" carbon fiber cones that deliver the deep, powerful bass more commonly found in free-standing audiophile speakers. Resonances are minimized by 34" MDF baffles (on X8W and X8WS models) and cast aluminum baskets (all models), so bass remains clear, without any "boominess."

All three Woofer models are powered by a Sonamp® A800 amplifier (available separately) that delivers 150 watts of power. The amplifier provides flexible connections for easy integration into any audio system. Front-panel volume, crossover and phase controls allow the woofer's performance to be fine-tuned for a variety of listening environments and personal preferences.

Each Woofer model requires the installation of an Architectural Series Panel Bracket (available separately).

All three Architectural Series Woofers can be used with any style Architectural Series Finish Component — metal (with or without trim) or cloth (with or without trim). Architectural Series Finish Components are available separately.

### Features:

- Truly flush-mount installation the plane of the speaker grille is perfectly aligned with the plane of the wall or ceiling.
- Available in rectangular (X8W), round (X8WR) and square (X8WS) geometric forms that discreetly complement interior design elements.
- 8" long-throw carbon fiber woofer cones deliver deep, powerful bass.
- ¾"-Thick MDF baffle panels (X8W and X8WS) and cast aluminum woofer baskets (all models) reduce resonances, maximizing bass clarity and eliminating "boominess."
- Available Sonamp® A800 power amplifier delivers 150 watts of power.

- Flexible amplifier connections make it easy to integrate Architectural Series Woofers into any audio system.
- Front-panel amplifier controls (volume, crossover frequency, phase) let you fine-tune the woofer's performance to match a variety of listening environments and personal preferences.
- Requires the installation of an appropriate Architectural Series Panel Bracket (available separately).
- Each Architectural Series Woofer model can be used with any separately available Architectural Series Finish Component: metal (with or without trim) or cloth (with or without trim).



### Sonance Architectural Series™

# Architectural Series™ Woofers

### Specifications:

X8W

Woofer: 8" (203mm) Long-throw carbon fiber

cone with a rubber surround

35Hz - 250Hz Frequency Response:

Finished Hole Size:  $8^{3}/16'' \times 14^{1}/4''$  (208mm x 362mm)

Shipping Weight: 13 lbs (5.9kg) each

X8WR

Woofer: 8" (203mm) Long-throw carbon fiber

cone with a rubber surround

Frequency Response: 35Hz - 250Hz

Finished Hole Size: 9<sup>15</sup>/<sub>16</sub>"(251mm) Diameter Shipping Weight: 13 lbs (5.9kg) each

X8WS

Woofer: 8" (203mm) Long-throw carbon fiber

cone with a rubber surround

Frequency Response: 35Hz - 250Hz

Finished Hole Size:  $9^{15}/16'' \times 9^{15}/16'' (251 \text{mm} \times 251 \text{mm})$ 

Shipping Weight: 13 lbs (5.9kg) each A800 Amplifier (available separately)

Amplifier Power: 150 watts

Crossover frequency ( $50Hz \sim 150Hz$ ); volume, phase ( $0^{\circ}/180^{\circ}$ ) Controls:

Amplifier Dimensions: 16¾" x 4" x 13½"

 $(W \times H \times D)$ (425mm x 102mm x 343mm)

Shipping Weight: 20 lbs (9.1kg) each

### Required Accessories (available separately):

#### **Architectural Series Panel Bracket**

B8 (for X8W)

• B8R (for X8WR)

B8S (for X8WS)

#### **Architectural Series** Finish Component

Metal (with trim)

Metal (without trim)

Cloth (with trim)

Cloth (without trim)

# **SONANCE®**

212 Avenida Fabricante

San Clemente, CA 92672-7531 USA (800) 582-7777 or (949) 492-7777

FAX: (949) 361-5151

Technical Support: (800) 582-0772

WWW.SONANCE.COM

### **Limited Lifetime Warranty:**

Sonance warrants to the original retail purchaser only that this Sonance product will be free from defects in materials and workmanship, provided the product was purchased from a Sonance Authorized Dealer. For full warranty information, please see Instruction Manual.

©2007 Sonance, All Rights Reserved.

Sonance, Architectural Series and Sonamp are trademarks or registered trademarks of Dana Innovations. Due to continuous product improvement, all features and specifications are subject to change without notice. For the latest Sonance product information, go to: